

## **ABSTRACT OF THE DISCLOSURE**

**A method for setting a control parameter for an electric power steering device includes process of obtaining a speed ratio between a steering shaft and a motor based on a mechanical angle at the steering shaft obtained from a first steering angle and a second steering angle and a motor electric angle of the motor, and setting the speed ratio as a control parameter used for obtaining the absolute rotational position of the steering wheel from the first steering angle, the second steering angle, and the motor electric angle at the control means.**